AP Chemistry

Prezi Presentation

Directions:

You will be creating a prezi presentation on one of the following four topics: cathode ray tube, Millikan, Rutherford’s gold foil experiment, and the Plum Pudding Model. The presentation needs to include:

* Title of topic
* Who created the experiment and in what year?
* How did the experiment work?
* Purpose of the experiment.
* Background information about the time the experiment or model was created?
  + Tools, technology, education, etc.
* What did the experiment prove or show to the scientific world?
* How did the experiment or model change the world of science?
* How does the experiment apply to today’s science or what was the impact it had?

You will be presenting this information to the class and actually teaching them. Create a tool that will be an aid for them during your presentation (notes page, worksheet, pre and post test, questions they need to answer, etc).

This will be worth 50 points:

* 35 points for the presentation and content within the presentation
* 15 points for the aid your group created

A rubric is attached to help you see the specific things I am looking for during your presentation. Remember, be creative and have fun. Be sure both partners are doing the same amount of work. You will need to COMMUNICATE because you will not have class time to work together. The presentations will take place on Monday September 23, 2013. We will go over in class how to start to the presentation. (www.prezi.com)